

This is a repository copy of ECG electrode placements for magnetohydrodynamic voltage suppression.

White Rose Research Online URL for this paper: http://eprints.whiterose.ac.uk/157338/

Version: Published Version

Article:

Stan Gregory, T., Oshinski, J.N. and Tse, Z.T.H. (2018) ECG electrode placements for magnetohydrodynamic voltage suppression. Journal of Imaging. ISSN 2313-433X

https://doi.org/10.3390/jimaging4070094

Reuse

This article is distributed under the terms of the Creative Commons Attribution (CC BY) licence. This licence allows you to distribute, remix, tweak, and build upon the work, even commercially, as long as you credit the authors for the original work. More information and the full terms of the licence here: https://creativecommons.org/licenses/

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.







Article

ECG Electrode Placements for Magnetohydrodynamic Voltage Suppression

T. Stan Gregory ¹, John N. Oshinski ² and Zion Tsz Ho Tse ²,* ¹

- College of Engineering, University of Georgia, Athens, GA 30602, USA; tsgregoryv@gmail.com
- Department of Radiology and Imaging Sciences, Emory University Hospital, Atlanta, GA 30322, USA; jnoshin@emory.edu
- * Correspondence: ziontse@uga.edu; Tel.: +1-706-542-4189

Received: 28 June 2018; Accepted: 13 July 2018; Published: 17 July 2018



Abstract: This study aims to investigate a set of electrocardiogram (ECG) electrode lead locations to improve the quality of four-lead ECG signals acquired during magnetic resonance imaging (MRI). This was achieved by identifying electrode placements that minimized the amount of induced magnetohydrodynamic voltages (V_{MHD}) in the ECG signals. Reducing V_{MHD} can improve the accuracy of QRS complex detection in ECG as well as heartbeat synchronization between MRI and ECG during the acquisition of cardiac cine. A vector model based on thoracic geometry was developed to predict induced V_{MHD} and to optimize four-lead ECG electrode placement for the purposes of improved MRI gating. Four human subjects were recruited for vector model establishment (Group 1), and five human subjects were recruited for validation of V_{MHD} reduction in the proposed four-lead ECG (Group 2). The vector model was established using 12-lead ECG data recorded from Group 1 of four healthy subjects at 3 Tesla, and a gradient descent optimization routine was utilized to predict optimal four-lead ECG placement based on V_{MHD} vector alignment. The optimized four-lead ECG was then validated in Group 2 of five healthy subjects by comparing the standard and proposed lead placements. A 43.41% reduction in V_{MHD} was observed in ECGs using the proposed electrode placement, and the QRS complex was preserved. A V_{MHD}-minimized electrode placement for four-lead ECG gating was presented and shown to reduce induced magnetohydrodynamic (MHD) signals, potentially allowing for improved cardiac MRI physiological monitoring.

Keywords: electrocardiogram; magnetohydrodynamics; electrode placement; cardiac; MRI

1. Introduction

The success of cardiovascular magnetic resonance imaging (MRI) depends largely on heartbeat synchronization between electrocardiograms (ECG) and MRI as well as the accuracy of real-time QRS complex detection in ECGs [1–3]. This presents a problem for MRI solutions since ECGs acquired during MRI are largely considered to be non-diagnostic [4].

The distortion of ECG signals is caused by the magnetohydrodynamic (MHD) effect, in which an induced voltage is overlaid onto ECG recordings, due to the interaction between the static magnetic field of the MRI (B₀) and rapidly moving blood ejected into the aortic arch during early systole [2,5–9]. The resultant ECG signal distortion from these sources can lead to intermittent QRS complex detection and subsequent motion-based image artifacts, prolonged scan time, and may require repeat scans [10]. These issues are exacerbated at higher field strengths and with irregular or elevated heart rates.

Several approaches currently exist to achieve ECG acquisition for physiological monitoring. The predominant technique relies on the reduction of inter-electrode distances to 5–10 cm in four-lead ECGs, thereby decreasing induced noise levels by decreasing electrode distance from the synthesized Wilson Central Terminal (WCT) [11]. Additional approaches exist to reduce magnetohydrodynamic

voltages (V_{MHD}) through software adaptive filtering and independent component analysis (ICA). However, these methodologies are computationally intensive and are difficult to realize in real time for the purposes of MRI scanner gating [10,12–14]. The presented work was inspired by a study conducted by Dimick et al. to optimize ECG electrode placement for cardiac MRI gating by selecting electrode placements that were less susceptible to V_{MHD} because the electrical path of V_{MHD} was obscured by the left lobe of the lung [15].

In this study, we investigate four-lead ECG electrode placements to reduce the magnitude of induced V_{MHD} obtained in intra-MRI ECG recordings. The derivation of the proposed electrode placements is intended to serve as a methodology to determine electrode placements that minimize V_{MHD} . The methodology includes three central steps: (1) development of an MHD vector model; (2) four-lead ECG electrode position optimization; and (3) evaluation of the efficacy of V_{MHD} reduction. Part of the work in this manuscript has been presented in the 19th Annual Society for Cardiovascular Magnetic Resonance Scientific Sessions in Los Angeles, CA, USA, 27–30th January 2016 [16].

2. Materials and Methods

Ethical approval of human trials was obtained from the University of Georgia Office of Research Institutional Review Board (IRB)—reference number MOD00003704. Informed consent to participate in the study and for publication of their individual details in this manuscript was obtained from all participants.

2.1. MHD-Vector Model

V2

V4

V5

In order to accurately represent ECG reference planes in 3D space and predict measurements on the body surface, a thoracic geometric model was extracted from ECGSIM (StITPro, Nijmegan, the Netherlands), an open source simulation program designed to study the relationship between the heart's electrical activity and resulting signals on the body surface [17,18]. An accurate model of the aortic arch was incorporated into the thoracic cavity based on simulations of the MHD effect taken from the literature [19,20]. Standardized locations for ECGs based on subject anthropometry [21,22] were used to select nodal locations on the thorax for the standard ECG electrode positions [23] (Table 1).

rable 1. Standardized location of electrodes used during 12 lead electrocardiograph (leed) recording.				
Electrode	Location	Mean Electrical Vector	ECGSIM Node	
RA, LA	Right/Left shoulder; avoiding thick muscle	Refer to Hexaxial Plane (Figure 1)	1, 2	
RL, LL	Right/Left pelvic iliac crest	Refer to Hexaxial Plane (Figure 1)	9, 56	
V1	4th intercostal space; left sternal border	Interventricular Septum	19	

4th intercostal space; right sternal border

Midway between V2 and V4

5th intercostal space; mid-clavicular line

5th intercostal space; anterior axillary line

5th intercostal space; mid axillary line

Table 1. Standardized location of electrodes used during 12-lead electrocardiograph (ECG) recording.

The induced V_{MHD} vector intra-MRI can be predicted using the cross-product of the magnetic field (B_0) and the direction of blood flow in the aortic arch (u), across an electrode pair of separation distance L, assuming the primary contribution to V_{MHD} is due to arch blood flow (Equation (1)) [8,24,25]. We will commonly reference the magnitude of this vector, V_{MHD} , in this study.

$$\overrightarrow{V_{MHD}} = \int_0^L \overrightarrow{u} \times \overrightarrow{B_0} \cdot dL \tag{1}$$

Interventricular Septum

Left/Right ventricle anterior wall

Left/Right ventricle anterior wall

Left ventricle lateral wall

Left ventricle lateral wall

26

33

41

48

54

The predicted V_{MHD} vector was calculated based on an applied magnetic field in the +Z direction and the direction of flow in the aortic arch.

J. Imaging 2018, 4, 94 3 of 10

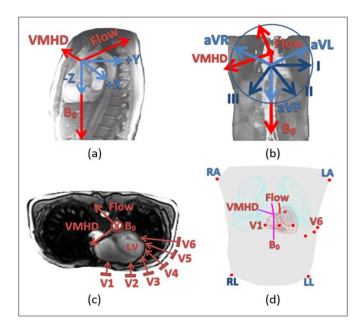


Figure 1. Relationship of the magnetic resonance imaging (MHD) effect to the hexaxial reference plane established from 12-lead electrocardiogram (ECG) limb leads (I, II, III, aVL, aVR, aVF) and precordial leads (V1–V6). (a) Origination of the MHD effect in the heart (sagittal). (b) Relationship of the hexaxial reference plane to the MHD effect with respect to the WCT (coronal). (c) Relationship of the precordial reference plane to the MHD effect with respect to the WCT (transverse). (d) Three-dimensional representation of electrode positions (red) overlaid onto thorax geometry (gray) with the calculated MHD vector (maroon) dictated by the direction of the aortic arch (red).

2.1.1. Human Subjects

Nine human subjects were recruited in this study and subjects were separated into Group 1 (four subjects) and Group 2 (five subjects). ECG recordings of Group 1 were used for MHD-vector model establishment (Section 2.1.3), and ECG recordings of Group 2 were used to validate V_{MHD} reduction in ECG signals acquired with the proposed four-lead electrode placements (Section 2.3). All ECGs in this study were recorded at Emory University Hospital using a Nasiff CardioResting 12-lead ECG monitoring system (Central Square, NY, USA [26]) modified to be 3 Tesla (3T) MRI-compatible with a Siemens Trio TIM 3T scanner based on the method described in [10].

2.1.2. ECG Recordings for MHD-Vector Model Establishment

First, 12-lead ECG recordings were acquired for each subject in Group 1 during a 20 s breath-hold with the subject completely outside of the MRI scanner bore to register baseline physiological readings while avoiding the induction of motion and gradient artifacts into the ECG recordings. Next, the subject was positioned supine on the MRI scanner table and inserted head-first into the scanner bore. Finally, 12-lead ECG recordings were taken with the subject's heart at the isocenter of the MRI scanner (3T). The purpose of the Group 1's 12-lead ECG recording was to establish the MHD-vector model.

2.1.3. MHD-Vector Model Validation

The V_{MHD} vector predicted in Section 2.1.1 was overlaid onto an anatomical reference plane to allow observation of the relationship between the predicted V_{MHD} and mean electrical vectors recorded from ECG leads in Group 1.

The correlation coefficients between 12-lead ECG traces obtained inside (ECG $_{real}$ + V_{MHD}) and outside (ECG $_{real}$) the MRI bore were determined for each subject and averaged. The correlation coefficients followed the conventional definition where 1 represents perfect correlation and 0 represents

no correlation. The mean inverse correlation coefficients were then calculated by subtracting the mean correlation coefficients from one. Therefore, the scale used for the inverse correlation coefficients ranged from 0 to 1, with 0 representing perfect correlation and 1 representing no correlation. When the signals matched (inverse correlation coefficient = 0), there was no V_{MHD} present. When the signals did not match (inverse correlation coefficient = 1), there was maximum V_{MHD} present. Thus, the inverse correlation coefficients represented the quantity of V_{MHD} present in the ECG taken inside the MRI bore at each of the 12 leads.

The MHD-vector model was used to predict the V_{MHD} vector. A vector model of the mean electrical vectors from 12-lead ECGs acquired from Group 1 was constructed and overlaid on the thoracic body model in MATLAB (Mathworks, Natick, MA, USA). This updated thoracic body model was used to calculate the angular displacement between the predicted V_{MHD} vector and each of the 12 leads. The angular displacements represented the quantity of V_{MHD} predicted to be present in each of the 12 ECG leads based on the MHD-vector model.

The mean inverse correlation coefficients and angular displacements calculated for each lead were plotted in the same graph to compare the trends of the actual and predicted V_{MHD} . Spearman's rank correlation coefficient was calculated between the inverse correlation coefficients and angular displacements for each of the 12 leads.

2.2. Electrode Position Optimization

To predict if unconventional electrode placements would be able to obtain ECGs with less induced V_{MHD} , an optimization routine was implemented. The cost function was V_{MHD} , and the input data were the electrode placement. Each point in the thorax geometry was taken and grouped into sets of four considering all possible combinations, and its alignment with respect to the heart and the induced MHD vector was measured. From the optimization routine, sets of electrode positions corresponding to maximum and minimum predicted induced V_{MHD} were deduced. A line search method based on conjugate gradient descent was used to find the electrode set corresponding to a global minimum of the predicted V_{MHD} [27]. This method was employed across the thorax.

2.3. Validation of V_{MHD} Reduction

ECGs of each of the five subjects in Group 2 were recorded both outside the MRI bore during a 20 s breath hold and with the subject's heart at the isocenter of the same MRI scanner used on Group 1 at 3T during a 20 s breath-hold using (i) the standard four-lead electrode placement for cardiac triggering in MRI for systems with a wireless triggering module [28], and (ii) the optimized $V_{\rm MHD}$ -minimized electrode placement. QRS complexes were manually identified, time-stamped, and verified by a cardiologist to segment each cardiac cycle individually. Cardiac cycles were time-scaled to 60 beats per minute (bpm) as a baseline time scale for accurate and direct comparison [10,14,29,30].

The purpose of the Group 2's ECG recording was to validate the MHD-vector model for isolation of MHD signals at certain positions of the ECG electrode placement in the human torso so as to enhance ECG gating during cardiac MR imaging. The ability of the proposed electrode positions to optimize induced V_{MHD} for the purposes of cardiac synchronization was evaluated based on the percentage of MHD suppression in the P-wave, QRS complex, and S-T segment of the ECG recordings.

3. Results

3.1. MHD Vector Model

In Figure 1b, the addition of the extremity leads' hexaxial reference plane onto the frontal plane illustrates qualitatively two major areas of vectorial alignment:

1. The superior to inferior alignment of aVF (shown as a light blue arrow pointing down) with the direction of the MRI magnetic field, B_0 (shown as a red arrow), resulting in a predicted minimization of induced V_{MHD} ;

J. Imaging **2018**, 4, 94 5 of 10

2. The lateral alignment of aVL (shown as a light blue arrow pointing right) with the V_{MHD} vector (shown as a red arrow pointing left), resulting in a predicted V_{MHD} maxima. The remaining augmented lead (aVR, shown as a light blue arrow pointing left) and limb leads (I, II, and III, shown as dark blue arrows) are shown to be directed in an approximately 30° projection off the V_{MHD} and B_0 vectors, predicting a similar trend to that of lead I and aVF, respectively.

In Figure 1c, the mean electrical vectors of planar precordial lead signals are illustrated on a transverse thoracic slice. Progressing from lead V1 to V6, it can be observed that the signals approached parallel alignment with the predicted direction of induced V_{MHD} .

Some representative ECGs acquired from Group 1 inside the MRI bore are plotted in Figure 2a. The thoracic body model used to calculate the angular displacements between the ECG leads and the predicted V_{MHD} vector is displayed in Figure 2b. The inverse correlation coefficients and angular displacements for each lead are shown in Figure 2c to illustrate the relationship between trends in actual and predicted V_{MHD} .

Through the evaluation of the inverse correlation coefficients in relationship to the angular displacements between the predicted V_{MHD} vector and each electrode, a trend can be observed (Spearman's rank correlation coefficient = 0.80). A peak in induced V_{MHD} was observed at aVL due to its close parallel alignment to V_{MHD} , and a gradual increase in V_{MHD} was detected as the precordial electrode placements shifted laterally around the chest (V4–V6). Among the 12 leads, limb leads I and II and precordial leads V1 and V2 yielded the least amount of induced V_{MHD} .

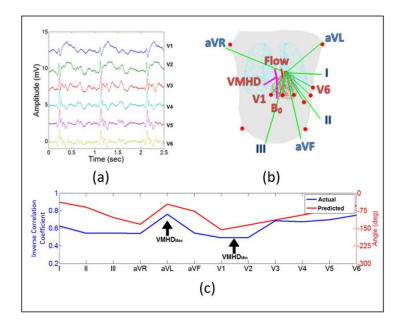


Figure 2. Validation of the thoracic model to predict magnetohyrodynamic voltages (V_{MHD}). Data are averaged from all subjects. (a) Representative ECGs (V1–V6) recorded inside the MRI bore (3T) from the study population used to validate the thoracic model as a predictor for induced V_{MHD} . (b) Mapped electrical vectors (green) from 12-lead ECG in the thoracic body model. Vectors used to determine angular displacement between predicted V_{MHD} vector and each lead. (c) The angular displacement between each lead and the predicted V_{MHD} vector represents the quantity of V_{MHD} predicted to be present in the lead (red line). The inverse correlation coefficients between ECGs acquired outside and inside the MRI bore represent the quantity of V_{MHD} actually present in each lead (blue line). In the scale used for the inverse correlation coefficients, 0 represents perfect correlation between the two ECG signals and, thus, indicates no V_{MHD} and 1 represents no correlation between the two signals and, thus, indicates maximum V_{MHD} .

3.2. Electrode Position Optimization

As observed in the thoracic model, the V_{MHD} -minimized locations had limited aorta visibility compared to standard positioning due to the left superior lung lobe (Figure 3a,b). Based on mapped ECG body surface potentials using ECGSIM, it was predicted that these locations would also correlate to QRS complexes with high amplitudes (Figure 3c). From the body surface maps obtained using ECGSIM [17], a less than 3% decrease in the signal amplitude of the R_{peak} at the body surface was predicted for the V_{MHD} -minimized four-lead electrode placement compared to the standard four-lead electrode placement.

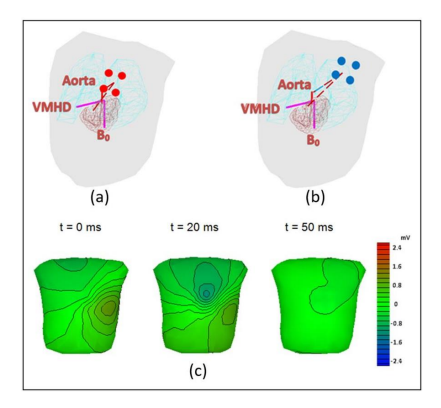


Figure 3. Results of optimization routine for determining optimal electrode placement with respect to minimization of induced V_{MHD} . (a) Standard electrode placement for ECG gating (red). Electrical vector from electrodes is nearly unobscured from heart and aorta by the lungs. (b) V_{MHD} -minimized electrode placements (blue). Electrical vector is in view of heart but remains obscured from aorta by superior lobe of the lung. (c) Body surface maps of the R-wave amplitudes predicted by ECGSIM when taking ECG using the V_{MHD} -minimized electrode placements, where t = 0 is the onset of the R peak.

3.3. Validation of V_{MHD} Reduction

The ECGs of the subjects in Group 2 are displayed in Figure 4. Four-lead ECGs were acquired with the standard and V_{MHD} -minimized electrode placements during 20 s breath-holds outside (Figure 4a) and inside (Figure 4b) the MRI bore.

In ECGs acquired using the V_{MHD} -minimized electrode placements, a 43.41% reduction in V_{MHD} was observed, and the QRS complex was preserved. Table 2 outlines the level of MHD reduction in each ECG segment as demonstrated in each subject.

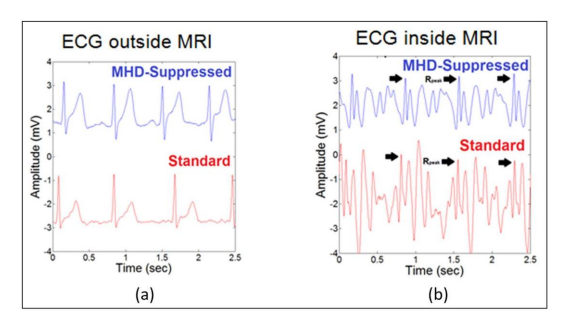


Figure 4. ECG recordings using the standard and V_{MHD} -minimized electrode placements illustrating a decrease in V_{MHD} amplitude in the case of the V_{MHD} -minimized placements. (a) Four-lead ECG recordings obtained outside the MRI bore with the standard and V_{MHD} -minimized electrode locations (lead II). R_{peak} in the V_{MHD} -minimized case was found to have a <5% deviation from the standard placement. (b) Four-lead ECG recordings obtained inside the MRI bore with the standard and V_{MHD} -minimized electrode locations (lead II). V_{MHD} was reduced by 43.41% with the V_{MHD} -minimized placement compared to the standard placement.

Table 2. Evaluation of magnetohydrodynamic (MHD) reduction in each subject for QRS complex detection.

	Level of MHD Suppression in ECG Segments (Peak-to-Peak)		
-	P-Wave	QRS Complex	S-T Segment
Subject 1 M/20 yrs old/108 kg	0.44 mV (25.41%)	0.27 mV (11.32%)	2.55 mV (64.38%)
Subject 2 M/20 yrs old/72 kg	0.06 mV (23.19%)	0.14 mV (17.25%)	0.87 mV (55.39%)
Subject 3 M/21 yrs old/68 kg	0.13 mV (18.50%)	0.36 mV (38.91%)	0.52 mV (28.21%)
Subject 4 M/27 yrs old/82 kg	0.09 mV (33.72%)	0.18 mV (44.61%)	0.10 mV (19.27%)
Subject 5 M/26 yrs old/77 kg	0.33 mV (52.64%)	0.07 mV (10.36%)	0.89 mV (49.89%)
Mean	0.21 mV (30.69%)	0.20 mV (24.49%)	0.99 mV (43.41%)
Standard Deviation	0.16 mV (13.45%)	0.12 mV (16.11%)	0.93 mV (18.96%)

4. Discussion

Twelve-lead ECGs were processed in Group 1 (four healthy subjects) to establish an MHD-vector model based on thoracic geometry obtained from ECGSIM. Leads found to align with the predicted direction of the induced V_{MHD} vector were shown to maintain the highest levels of V_{MHD} . Similarly, induced V_{MHD} was minimized as the angle between the electrode's mean electrical vector and the predicted direction of induced V_{MHD} increased. Among the 12-lead electrode placements, limb leads I and II and precordial leads V1 and V2 exhibited the least amount of induced V_{MHD} , whereas the remaining leads showed increased signal magnitudes. Then an optimization routine was performed using the vector model to determine novel electrode positions for four-lead ECG that exhibited minimal induced V_{MHD} .

The proposed V_{MHD} -minimized electrode positions, illustrated in Figure 3b, were validated with ECG recordings acquired from five healthy subjects. A 43.41% reduction in V_{MHD} was observed, so the quality of the ECG signal was improved. Additionally, the R_{peak} amplitude was maintained since only

a 3% decrease in amplitude was observed. These improvements may lead to improved capabilities for heartbeat synchronization between ECG and MRI as well as real-time QRS complex detection during MRI. Therefore, ECG would be able to yield improved cardiac monitoring during MRI scanning and interventional procedures without any additional hardware or software. This would be a significant development because intra-MRI ECG is currently considered to be non-diagnostic.

The method discussed in this paper focuses only on MHD suppression. The removal of gradient artifacts is not within the scope of this study. However, future studies should also consider the effects of fast switching gradient magnetic fields used during MRI on the ECG signal. Like the MHD effect, fast switching gradient magnetic fields cause interfering signals that are superimposed on the ECG signal [31,32]. Thus, many techniques have been developed to reduce the effects of these signals. For example, gradient artifacts can be reduced with algorithms based on adaptive filter techniques [33], Bayesian filters [34], and independent component analysis [35]. For a more thorough evaluation of the improvement in QRS detection provided by the presented method to reduce $V_{\rm MHD}$, the ECG recordings may need to be preprocessed to reduce the effects of gradient artifacts.

5. Limitations

As this method was only evaluated in a limited number of healthy subjects, its accuracy and precision must be verified in a larger population and in patients diagnosed with cardiac arrhythmias. The ECG recording time should also be increased so that a larger number of QRS complexes can be evaluated from each subject. Once the population size and recording time have been increased, it may be appropriate to calculate the sensitivity and specificity of QRS complex detection to evaluate the improvement of the ECGs obtained with the $V_{\rm MHD}$ -minimized four-lead electrode placement compared to the standard four-lead electrode placement. Additionally, the effect of each subject's breathing motion on the ECG should be taken into consideration because this movement can have a major impact on QRS detection. Similarly, the effect of the angle of the aorta on electrode positioning should be further examined as it may lead to the formation of subject-specific ECG recommendations.

6. Conclusions

A set of electrode placements to minimize V_{MHD} in intra-MRI four-lead ECG was presented to further improve cardiac gating standards and then validated in subjects. Future research will include applying this method in a population of patients with different cardiac arrhythmias because abnormal ECGs may contain signatures which are different from healthy ECGs and, thus, difficult to isolate from the V_{MHD} signal.

Author Contributions: Z.T.H.T. conceived and designed the experiments; T.S.G. performed the experiments, analyzed the data, and wrote the paper; J.N.O. contributed MRI scanning resources and analysis tools.

Funding: This study was supported in part by the National Institutes of Health (NIH) Bench-to-Bedside Award, the NIH Center for Interventional Oncology Grant, the National Science Foundation (NSF) I-Corps Team Grant (1617340), NSF REU site program 1359095, the AU-UGA inter-institutional Seed Funding Program, the American Society for Quality Dr. Richard J. Schlesinger Grant, the PHS Grant UL1TR000454 from the Clinical and Translational Science Awards Program of the NIH National Center for Advancing Translational Sciences, and the University of Georgia Clinical and Translational Research Unit Seed Grant.

Conflicts of Interest: The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

References

- 1. Larson, A.C.; White, R.D.; Laub, G.; McVeigh, E.R.; Li, D.; Simonetti, O.P. Self-gated cardiac cine MRI. *Magn. Reson. Med.* **2004**, *51*, 93–102. [CrossRef] [PubMed]
- Gregory, T.S.; Schmidt, E.J.; Zhang, S.H.; Tse, Z.T.H. 3DQRS: A method to obtain reliable QRS complex detection within high field MRI using 12-lead electrocardiogram traces. *Magn. Reson. Med.* 2014, 71, 1374–1380. [CrossRef] [PubMed]

3. Fischer, S.E.; Wickline, S.A.; Lorenz, C.H. Novel real-time R-wave detection algorithm based on the vectorcardiogram for accurate gated magnetic resonance acquisitions. *Magn. Reson. Med.* **1999**, 42, 361–370. [CrossRef]

- 4. Birkholz, T.; Schmid, M.; Nimsky, C.; Schuttler, J.; Schmitz, B. ECG artifacts during intraoperative high-field MRI scanning. *J. Neurosurg. Anesthesiol.* **2004**, *16*, 271–276. [CrossRef] [PubMed]
- 5. Blandford, R.; Thorne, K. Magnetohydrodynamics. In *Applications of Classical Physics*; CalTech: Pasadena, CA, USA, 2004.
- 6. Jekie, M.; Dzwonczyk, R.; Ding, S.; Raman, V.; Simonetti, O. Quantitative evaluation of magnetohydrodynamic effects on the electrocardiogram. *Proc. Intl. Soc. Mag. Reson. Med.* **2009**, *17*, 3795.
- 7. Kinouchi, Y.; Yamaguchi, H.; Tenforde, T.S. Theoretical analysis of magnetic field interactions with aortic blood flow. *Bioelectromagnetics* **1996**, *17*, 21–32. [CrossRef]
- 8. Kyriakou, A.; Neufeld, E.; Szczerba, D.; Kainz, W.; Luechinger, R.; Kozerke, S.; McGregor, R.; Kuster, N. Patient-specific simulations and measurements of the magneto-hemodynamic effect in human primary vessels. *Physiol. Meas.* **2012**, *33*, 117–130. [CrossRef] [PubMed]
- 9. Gregory, T.S.; Oshinski, J.; Schmidt, E.J.; Kwong, R.Y.; Stevenson, W.G.; Tse, Z.T.H. Continuous rapid quantification of stroke volume using magnetohydrodynamic voltages in 3T Magnetic Resonance Imaging. *Circ. Cardiovasc. Imaging* **2015**, *8*, e003282. [PubMed]
- 10. Tse, Z.; Dumoulin, C.L.; Clifford, G.D.; Schweitzer, J.; Qin, L.; Oster, J.; Jerosch-Herold, M.; Kwong, R.Y.; Michaud, G.; Stevenson, W.G.; et al. A 1.5t MRI-conditional 12-lead electrocardiogram for MRI and intra-MR intervention. *Magn. Reson. Med.* **2014**, *71*, 1336–1347. [CrossRef] [PubMed]
- 11. Niendorf, T.; Winter, L.; Frauenrath, T. Electrocardiogram in an MRI environment: Clinical needs, practical considerations, safety implications, technical solutions and future directions. In *Advances in Electrocardiograms-Methods and Analysis*; Millis, R.M., Ed.; InTech: London, UK, 2012; pp. 309–324.
- 12. Krug, J.; Rose, G.; Clifford, G.; Oster, J. Improved ecg based gating in ultra high field cardiac MRI using an independent component analysis approach. *J. Cardiovasc. Magn. Reson.* **2013**, *15*, 33. [CrossRef]
- 13. Krug, J.; Rose, G.; Stucht, D.; Clifford, G.; Oster, J. Filtering the magnetohydrodynamic effect from 12-lead ECG signals using independent component analysis. In Proceedings of the 2012 Computing in Cardiology, Krakow, Poland, 9–12 September 2012; pp. 589–592.
- 14. Tse, Z.T.H.; Dumoulin, C.L.; Clifford, G.; Jerosch-Herold, M.; Kacher, D.; Kwong, R.; Stevenson, W.G.; Schmidt, E.J. Real-ECG extraction and stroke volume from MR-compatible 12-lead ECGs; testing during stress, in PVC and in AF patients. *J. Cardiovasc. Magn. Reson.* **2011**, *13*, P6. [CrossRef]
- 15. Dimick, R.N.; Hedlund, L.W.; Herfkens, R.J.; Fram, E.K.; Utz, J. Optimizing electrocardiograph electrode placement for cardiac-gated magnetic resonance imaging. *Investig. Radiol.* **1987**, 22, 17–22. [CrossRef]
- 16. Gregory, T.S.; Oshinski, J.; Schmidt, E.J.; Tse, Z.T. ECG electrode placements for magnetohydrodynamic voltage suppression and improving cardiac gating in high-field MRI. *J. Cardiovasc. Magn. Reson.* **2016**, *18*, P328. [CrossRef]
- 17. Oostendorp, T.F.; van Oosterom, A. Ecgsim: An interactive tool for the study of the relation between the electric activity of the heart and the qrst waveforms at the body surface. In Proceedings of the 26th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (IEMBS'04), San Francisco, CA, USA, 1–5 September 2004; pp. 3559–3562.
- 18. Van Oosterom, A.; Oostendorp, T. Ecgsim: An interactive tool for studying the genesis of QRST waveforms. *Heart* **2004**, *90*, 165–168. [CrossRef] [PubMed]
- 19. Fujioka, H.; Tanishita, K. Computational fluid mechanics of the blood flow in an aortic vessel with realistic geometry. In *Clinical Application of Computational Mechanics to the Cardiovascular System*; Springer: Tokyo, Japan, 2000; pp. 99–117.
- 20. Gupta, A.; Weeks, A.R.; Richie, S.M. Simulation of elevated T-waves of an ECG inside a static magnetic field (MRI). *IEEE Trans. Biomed. Eng.* **2008**, *55*, 1890–1896. [CrossRef] [PubMed]
- 21. Frank, E. General theory of heart-vector projection. Circ. Res. 1954, 2, 258–270. [CrossRef] [PubMed]
- 22. Grishman, A.; Scherlis, L.; Lasser, R.P. Spatial vectorcardiography. Am. J. Med. 1953, 14, 184–200. [CrossRef]
- 23. Oster, J.; Llinares, R.; Payne, S.; Tse, Z.T.H.; Schmidt, E.J.; Clifford, G.D. Comparison of three artificial models of the magnetohydrodynamic effect on the electrocardiogram. *Comput. Methods Biomech. Biomed. Eng.* **2015**, *18*, 1400–1417. [CrossRef] [PubMed]

24. Nijm, G.; Swiryn, S.; Larson, A.; Sahakian, A. Extraction of the magnetohydrodynamic blood flow potential from the surface electrocardiogram in magnetic resonance imaging. *Med. Biol. Eng. Comput.* **2008**, *46*, 729–733. [CrossRef] [PubMed]

- 25. Buchenberg, W.B.; Mader, W.; Hoppe, G.; Lorenz, R.; Menza, M.; Büchert, M.; Timmer, J.; Jung, B. In vitro study to simulate the intracardiac magnetohydrodynamic effect. *Magn. Reson. Med.* **2014**, 74, 850–857. [CrossRef] [PubMed]
- 26. Nasiff Associates, Inc. Nasiff Cardiocard PC Based Resting ECG System. Available online: https://nasiff.com/resting.html (accessed on 28 June 2018).
- 27. Nocedal, J.; Wright, S. Line search methods. In *Numerical Optimization*; Mikosch, T., Resnick, S., Robinson, S., Eds.; Springer Science: New York, NY, USA, 2006; Volume 2.
- 28. De Kok, W. Tips for Cardiac Triggering in MRI. Available online: http://clinical.netforum.healthcare.philips.com/us_en/Operate/Application-Tips/MRI/Tips-for-cardiac-triggering-in-MRI (accessed on 28 June 2018).
- 29. Gregory, T.S.; Schmidt, E.J.; Zhang, S.H.; Kwong, R.Y.; Stevenson, W.G.; Murrow, J.R.; Tse, Z.T.H. Left-ventricular mechanical activation and aortic-arch orientation recovered from magneto-hydrodynamic voltages observed in 12-lead ECGs obtained inside MRIs: A feasibility study. *Ann. Biomed. Eng.* **2014**, 42, 2480–2489. [CrossRef] [PubMed]
- 30. Tse, Z.; Dumoulin, C.; Clifford, G.; Jerosch-Herald, M.; Kacher, D.; Kwong, R.; Stevenson, W.; Schmidt, E. MRI-Compatible 12-lead ECGs with MHD separation: Application to cardiac MRI gating, physiological monitoring and noninvasive cardiac-output estimation. *Proc. Intl. Soc. Mag. Reson. Med.* **2010**, *18*, 286.
- 31. Felblinger, J.; Slotboom, J.; Kreis, R.; Jung, B.; Boesch, C. Restoration of electrophysiological signals distorted by inductive effects of magnetic field gradients during MR sequences. *J. Magn. Reson. Med.* **1999**, 41, 715–721. [CrossRef]
- 32. Schmidt, M.; Krug, J.W.; Rose, G. Reducing of gradient induced artifacts on the ECG signal during MRI examinations using wilcoxon filter. *Curr. Dir. Biomed. Eng.* **2016**, *2*, 175–178. [CrossRef]
- 33. Abi-Abdallah, D.; Drochon, A.; Robin, V.; Fokapu, O. Cardiac and respiratory MRI gating using combined wavelet sub-band decomposition and adaptive filtering. *Ann. Biomed. Eng.* **2007**, *35*, 733–743. [CrossRef] [PubMed]
- 34. Oster, J.; Pietquin, O.; Kraemer, M.; Felblinger, J. Bayesian framework for artifact reduction on ECG in MRI. In Proceedings of the 2010 IEEE International Conference on Acoustics, Speech and Signal Processing, Dallas, TX, USA, 14–19 March 2010; pp. 489–492.
- 35. Oster, J.; Pietquin, O.; Abacherli, R.; Kraemer, M.; Felblinger, J. Independent component analysis-Based artefact reduction: Application to the electrocardiogram for improved magnetic resonance imaging triggering. *Physiol. Meas.* **2009**, *30*, 1381–1397. [CrossRef] [PubMed]



© 2018 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).